

Title (en)
HAND HELD BAR CODE READER

Publication
EP 0524029 A3 19930804 (EN)

Application
EP 92306637 A 19920720

Priority
US 73692091 A 19910719

Abstract (en)
[origin: EP0524029A2] A hand-held bar code reader with a two dimensional image sensor for omnidirectional bar code reading, includes variable imaging optics (10A, 10B), and flash illumination with variable flash illumination optics (18, 20). A spotter beam (26) is provided for aiming the hand held bar code reader at a bar code symbol. The spotter beam (26) is also used to measure the range to said bar code from said hand held bar code reader and to determine the focal length of said variable imaging optics (10A, 10B) and variable flash illumination optics (18, 20). The imaging optics (10A, 10B) are adjusted automatically to provide the correct magnification and focus of a bar code regardless of range to the label. The variable focal length flash illumination optics (18, 20) are used to concentrate illumination energy only in the field of view of the bar code reader. The flash illumination energy is conserved by measuring the ambient light and setting the level of flash illumination energy in accordance with the measured level of ambient light. In such manner, conventional, damaged, multiple, and stacked bar codes symbols along with true two dimensional codes may be rapidly read over distances from under one foot to over several feet without having to align the bar code reader to the bar code. <IMAGE>

IPC 1-7
G06K 7/10

IPC 8 full level
G06K 7/10 (2006.01)

CPC (source: EP US)
G06K 7/10881 (2013.01 - EP US); **G06K 2207/1011** (2013.01 - EP US); **G06K 2207/1013** (2013.01 - EP US); **G06K 2207/1018** (2013.01 - EP US)

Citation (search report)

- [X] US 5019699 A 19910528 - KOENCK STEVEN E [US]
- [YD] US 4877949 A 19891031 - DANIELSON ARVIN D [US], et al
- [A] EP 0221545 A2 19870513 - NIPPON DENSO CO [JP]
- [A] EP 0367300 A2 19900509 - SYMBOL TECHNOLOGIES INC [US]

Cited by
US5550364A; US5308960A; US5598007A; US5325276A; US5510603A; EP1607901A3; EP0627705A3; US5602379A; NL1005443C2; US5408084A; US5399852A; US5517018A; US5567934A; US5821518A; EP2211292A3; US5979768A; EP0690401A3; US5672858A; US5313373A; EP1202405A1; US5541419A; EP1594198A3; EP2793163A1; EP1172756A1; EP0645729A3; EP0725358A3; US5504367A; US5684290A; US5886338A; US5581636A; US5327171A; US6688523B1; US6695209B1; US8622304B2; US6877664B1; US8479993B2; WO9816896A1; WO2018200400A1; WO0126035A3; WO9613797A3; WO9839726A1; WO2013019380A1; US7063259B2; US9373016B2; US9852321B2; US7131590B2; US7823786B2; US7533822B2; EP2594977B1

Designated contracting state (EPC)
DE FR GB IT

DOCDB simple family (publication)
EP 0524029 A2 19930120; EP 0524029 A3 19930804; EP 0524029 B1 19990120; DE 69228209 D1 19990304; DE 69228209 T2 19990527; JP 3408828 B2 20030519; JP H05217013 A 19930827; US 5378883 A 19950103

DOCDB simple family (application)
EP 92306637 A 19920720; DE 69228209 T 19920720; JP 23508692 A 19920720; US 73692091 A 19910719